

Application No.: 09/517952

Docket No.: MWS-037RCE2

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for generating a report comprising:
 - defining a set of reporting components that can be assembled to form a report template, the reporting components being configurable to define one or more operations to perform within a technical computing environment, at least one of the reporting components ~~configured to defines~~ an operation to ~~for~~ bi-directionally communicate ~~communication~~ with a concurrent simulation of a model during an execution of the simulation; and
 - generating a report from processing the reporting components of the report template to initiate the reporting components to perform the one or more operations configured by the reporting components.
2. (Original) The method of claim 1, wherein defining the set of reporting components includes defining flow control components that control an order for processing the reporting components.
3. (Canceled)
4. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of issuing instructions to the computing environment to modify one of an operational parameter and an initial condition of the simulation of the model.
5. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of reconfiguring the model by adding or removing a functional block from the model.
6. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of requesting data from a calculation workspace of the computing environment.

Application No.: 09/517952

Docket No.: MWS-037RCE2

7. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of evaluating expressions defined within the computing environment.
8. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of requesting data from the simulation of the model during the execution of the simulation.
9. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of requesting data from a graphics package.
10. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of issuing commands to the computing environment to simulate the model.
11. (Previously Presented) The method of claim 1, wherein processing the reporting components includes initiating one of the reporting components configured to perform the operation of issuing commands to the simulation of the model to advance a current state of the simulation by one or more time steps.
12. (Original) The method of claim 1, wherein generating the report includes:
generating an intermediate representation of the report; and transforming the intermediate representation into an electronic document according to a user-selected format.
13. (Original) The method of claim 12, wherein generating an intermediate representation of the report includes generating a report in one of the following formats: Extensible Markup Language or Standard Generalized Markup Language.

Application No.: 09/517952

Docket No.: MWS-037RCE2

14. (Original) The method of claim 1, wherein generating the report includes formatting the report as a function of a state of the simulation.

15. (Previously Presented) The method of claim 1, wherein the reporting components can be hierarchically assembled to form the report template.

16. (Previously Presented) The method of claim 15, wherein processing the reporting components includes processing each reporting component according to a behavior defined by an ancestor reporting component within the hierarchy.

17. (Currently Amended) The method of claim 1, wherein the reporting components are defined according to an object-oriented report programming language.

18. (Original) The method of claim 1, wherein the report template refers to a second report template, and further wherein the reporting components are processed as a function of results from processing the second report template.

19. (Currently Amended) A report generation computer program, tangibly stored on a computer-readable medium, for generating a report from a model simulation, the computer program comprising instructions operable to cause a programmable processor to:

define a set of reporting components that can be assembled to form a report template, the reporting components being configurable to define one or more operations to perform within a technical computing environment, at least one of the reporting components ~~configured to defines~~ an operation ~~to-for~~ bi-directionally communicate with a ~~concurrent~~ simulation of a model ~~during an execution of the simulation~~; and

generate a report from processing the reporting components of the report template to initiate the reporting components to perform the one or more operations configured by the reporting components.

Application No.: 09/517952

Docket No.: MWS-037RCE2

20. (Original) The computer program product of claim 19, wherein the computer program defines flow control components that control an order for processing the reporting components.

21. (Canceled)

22. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of issuing instructions to the computing environment to modify one of an operational parameter and an initial condition of the model.

23. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of reconfiguring the model by adding or removing a functional block from the model.

24. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of requesting data from a calculation workspace of the computing environment.

25. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of evaluating expressions defined within the computing environment.

26. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of requesting data from the simulation of the model.

27. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of requesting data from a graphics package.

Application No.: 09/517952

Docket No.: MWS-037RCE2

28. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of issuing commands to simulate the model.

29. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program initiates one of the reporting components configured to perform the operation of issuing commands to the simulation of the model to advance a current state of the simulation by one or more time steps.

30. (Original) The computer program product of claim 19, wherein the report generation computer program generates an intermediate representation of the report and transforms the intermediate representation into an electronic document according to a user-selected format.

31. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program formats the report as a function of a state of the simulation.

32. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program assembles the reporting components hierarchically in order to assemble the report.

33. (Currently Amended) The computer program product of claim 19, wherein the reporting components generated by the report generation program are defined according to an object-oriented report programming language.

34. (Previously Presented) The computer program product of claim 19, wherein the report generation computer program provides that the report template can reference one or more other report templates in sequence, and further wherein the results of processing one of the report templates is a function of the simulation results from processing report templates earlier in the sequence.

35. (Currently Amended) A system comprising a technical computing environment, a model simulator and a report generator executing within an operating environment provided by a computer computing device, wherein the report generator defines a set of reporting

Application No.: 09/517952

Docket No.: MWS-037RCE2

components that can be assembled to form a report template, the reporting components being configurable to define one or more operations to perform within a technical computing environment, at least one of the reporting components ~~configured to~~ defines an operation to ~~for bi-directionally communicate~~ ~~communication with a concurrent simulation of a model~~ ~~during an execution of the simulation~~, and further wherein

the report generator includes a generation engine to generate a report from the processing of the reporting components of the report template to initiate the reporting components to perform the one or more operations configured by the reporting components.

36. (Original) The system of claim 35, wherein the set of reporting components includes flow control components that control an order in which the generation engine processes the reporting components.

37. (Canceled)

38. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to the computing environment in order to modify one of an operational parameter and an initial condition of the simulation of the model.

39. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to the computing environment in order to reconfigure the model by adding or removing a functional block from the model.

40. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to the computing environment in order to extract data from a calculation workspace of the computing environment.

41. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to the computing environment in order to evaluate expressions defined within the computing environment.

Application No.: 09/517952

Docket No.: MWS-037RCE2

42. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to the computing environment in order to requesting data from the model simulator.

43. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to the computing environment in order to request data from a graphics package.

44. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to simulate the model.

45. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing commands to the simulation of the model to advance a current state of the simulation one or more time steps.

46. (Original) The system of claim 35, wherein the generation engine generates the report in an intermediate representation, and wherein the report generator further comprises a transformation engine to transform the intermediate representation into an electronic document according to a user-selected format.

47. (Original) The system of claim 46, wherein the intermediate representation of the report is in one of the following formats: Extensible Markup Language or Standard Generalized Markup Language.

48. (Original) The system of claim 35, wherein the generation engine formats the report as a function of a state of the simulation.

49. (Previously Presented) The system of claim 35, wherein the generation engine initiates one of the reporting components configured to perform the operation of issuing instructions to the simulation of the model to modify one of an operational parameter and initial condition of the simulation of the model.

Application No.: 09/517952

Docket No.: MWS-037RCE2

50. (Original) The system of claim 35 and further including a user interface by which a designer can hierarchically arrange the reporting elements to form the report template.

51. (Previously Presented) The system of claim 35, wherein the report generator processes each reporting component according to behavior defined by an ancestor reporting component within a hierarchy of reporting components.

52. (Currently Amended) The system of claim 35, wherein the report generator defines the reporting components according to an object-oriented ~~report~~-programming language.

53. (Currently Amended) A method for generating a report comprising:

defining a set of reporting components that can be assembled to form a report template, the reporting components being configurable to define one or more operations to perform within a technical computing environment;

generating a report from processing the reporting components of the report template to initiate the reporting components to perform the one or more operations configured by the reporting components; and

initiating, during generating-generation of the report, at least one reporting component to bi-directionally communicate with the a concurrent simulation of the-a model ~~during the execution of the simulation~~.